NATIONAL HONEY REPORT



Mixed Flower

Agricultural Marketing Service Specialty Crops Program Market News Division Unit 1, Produce Row Room 101 St. Louis, MO 63102

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HONEY MARKET FOR THE MONTH OF JANURARY 2022 IN VOLUMES OF 10,000 POUNDS OR GREATER UNLESS OTHERWISE STATED

Prices paid to beekeepers for extracted, unprocessed honey in major producing states by packers, handlers & other large users, cents per pound, f.o.b. or delivered nearby, containers exchanged or returned, prompt delivery & payment unless otherwise stated.

- REPORT INCLUDES BOTH NEW AND OLD CROP HONEY - (# Some in Small Lot --- +Some delayed payments or previous commitment)

CALIFORNIA		
Alfalfa	Light Amber	\$2.27
DAKOTAS		
Clover	White	\$2.27
Clover	Extra Light Amber	\$2.24 - \$2.27
FLORDIA		
Brazilian Pepper	Light Amber	\$2.10
Brazilian Pepper	Amber	\$2.10
Mixed Flower	Extra Light Amber	\$1.90
LOUISIANA		
Tallow	Amber	\$2.20
MICHIGAN		
Basswood	Extra Light Amber	\$2.27
MONTANA		
Clover	White	\$2.27
Knapweed	Extra Light Amber	\$2.27
NEW YORK	-	
Basswood	Light Amber	\$2.27
WYOMING		
Clover	Light Amber	\$2.35
Prices paid to Canadian Beek packers and importers in U. S included unless otherwise sta per pound.	S. currency, f.o.b. shipp	ping point, containers
Canola	White	\$2.50
Clover	White	\$2.50

White

\$2.45

Prices paid to importers for bulk honey, duty paid, containers included, cents per pound, ex-dock or point of entry unless otherwise stated.

ARGENTINA				
Clover	White	\$2.47	-	\$2.48
Clover	Extra Light	\$2.47	-	\$2.48
Mixed Flowers	White	\$1.83	-	\$2.42
Mixed Flowers	Extra Light	\$1.74	-	\$2.42
Mixed Flowers	Light Amber	\$1.73	-	\$1.90
BRAZIL				
Orange	White	\$2.65		
ORGANIC	Light Amber	\$1.86	-	\$2.35
ORGANIC	Amber	\$2.25		
INDIA				
Mixed Flower	White	\$.98		
Mixed Flower	Light Amber	\$1.72	-	\$2.13
MEXICO				
Mixed Flower	Extra Light	\$2.03	-	\$2.11
Mixed Flower	Light Amber	\$2.11	-	\$2.17
URUGUAY				
Mixed Flower	White	\$2.30		
Mixed Flower	Extra Light	\$1.90	-	\$2.25
Mixed Flower	Light Amber	\$2.03	-	\$2.20
VIETNAM				
Mixed Flower	Light Amber	\$.99	-	\$1.09

COLONY, HONEY PLANT AND MARKET CONDITIONS DURING JANRUARY 2022

2.59

APPALACHIAN DISTRICT (MD, PA, VA, WV): January was cold to very cold with isolated precipitation of which very little was snow. Many of the storms carrying lots of snow hit south of the District. Beekeepers were attending meetings, purchasing supplies, maintaining equipment and hoping for the best for their bees as a few ordered new nucs for spring delivery. Pricing for overwintered medium nucs are generally selling for \$185.00-200.00.

ALABAMA: Temperatures across the state in early January were above average, with beekeepers reporting plenty of worker brood and even some drone brood in their colonies. A cold snap during mid-January reminded beekeepers about winter, and likely limited availability of floral resources. Forage in southeast Alabama may have also been reduced because of abnormally dry conditions. Beekeepers remained vigilant over their colony's food stores. Reports of mite monitoring also came in, with some responding to high levels by using treatments that acknowledged the presence of brood in their colonies. Camelias, wild mustards, and dandelion flowers were observed, yet nectar and pollen production were likely curbed by cold temperatures during the middle of the month. When foraging conditions were observed, plenty of workers returning to their colonies possessed pollen on their corbiculae. Some clubs hosted virtual meetings, while a few others initiated in-person events. The At Home Beekeeping Webinar Series, coordinated by Auburn University, Alabama Extension, and other regional partners, continued to offer virtual beekeeping programming.

ARIZONA: No report issued.

ARKANSAS: During the month of January temperatures were above normal across most of the state. Precipitation during January was about normal across most of the state. According to the U.S. Drought Monitor website, Arkansas had normal soil moisture across the Northern part of the state and abnormally dry to severe drought conditions across the central and southern part of the state for January.

Beekeepers continue to work on cleaning and repairing existing supers, frames and pallets. The varroa mite loads commercial beekeepers currently see in their colonies vary from a few to normal levels for this time of year. They stated that the varroa mites never really disappear. The key seems to be treating on a regular basis to keep them in check.

No supply chain issues reported with movement very slow this time of year.

Too few prices exist to establish a current market price for wholesale white honey.

CALIFORNIA: By late January, California beekeepers had begun moving hives into the state's almond orchards in the Central Valley. Though conditions of hives varied, beekeepers agreed that plenty of bees would be available for almond pollination, including hives hauled in from out of state.

"I have heard that some beekeepers have extra bees for pollination, and that some of them are offering colonies at reduced prices," one beekeeper said. "They are mostly out-of-state bees, and the owners need to secure income. This can lead to a bad situation as growers see falling rental prices and try to get their beekeepers to lower their prices."

Following rains in late December, January remained mostly dry. Cold weather gave way to warmer temperatures as the month progressed.

"January was kind for the bees," the beekeeper said. "The weather warmed up, and some wildflowers began to bloom. We did not feed any pollen substitute as enough pollen was being gathered by the bees, but we did feed some sugar as our area is overcrowded with bees. Colony strength improved." Another beekeeper noted that bees had little forage to work with in the Central Valley. "Beekeepers fed a lot of protein supplements to stimulate brood rearing in advance of almond pollination," he said.

Some beekeepers said hundreds of loads of bees had arrived from out of state. That presented issues since not all hives placed in almond orchards had been treated for mites.

"Colony health is a challenge as neighboring beekeepers fail to keep mite populations down, thus spreading the problem," a beekeeper said. "We have to treat for mites repeatedly in those areas that have other colonies nearby. Almonds present us with this problem, and we will treat near the end of the bloom."

As spring approaches, beekeepers also cited the need for more precipitation ahead. "Much more rain is needed if there is any hope for a honey crop or adequate bee forage in California later this year," a beekeeper said.

Though volumes of hives for California's almonds initially seemed adequate, some beekeepers could come up short as thefts of hives continue in the

"The California State Beekeepers Association is keeping track of hive thefts and has a number of incidents listed on their website," a beekeeper said. "The CSBA reward program, which began in the late 1970s, offers up to a \$10,000 reward for information leading to the apprehension, arrest, and conviction of persons who damaged or stole beehives belonging to CSBA members." Beekeepers also warned that pressure to lower pollination rates could backfire ahead.

"The cost of providing good, live colonies is very high, and lowering rental prices could result in fewer colonies being available next and coming years," a beekeeper said.

FLORIDA: Temperatures and precipitation were about average for the month. There were a few short periods of above or below normal temperatures. During the warmer weather maple, wildflowers and Titi began blooming a little. Then cooler temperatures would stop the bloom and result in supplemental feeding. Bee health was considered to be good overall with bee populations very good in most areas. An estimated 70% of commercial hives in Florida started to be shipped to California for the almond pollination season. Many bees that did not go to California started pollinating blueberries in Georgia and Florida by late January. Higher trucking rates and a general lack of trucks caused some beekeepers to skip almond pollination this year. If booking trucks becomes a problem for the return trip, beekeepers risk missing out on orange blossom honey season in Florida. Other beekeepers readily replaced any potential shortages of hives. Some of these beekeepers were making their first California trip. Florida probably sent about the same amount of hives this year or possibly a few more than last year. Truck rates this year were reported to be at least \$700-\$1000 more per load than last year. Some of the smaller producers may have paid \$3,000 more this year for some loads compared to last year. Pollination rates do not appear to be any higher this year, resulting in less profit per hive. Tupelo bloom usually starts around the middle of April but may be a few days later this due to earlier adverse weather. Gallberry should begin blooming in most areas in late April. Orange blossom honey should begin around the middle of March. Some Gallberry honey being held for higher prices was sold in January. Sales for baker's grade honey were reported to be in the \$2.10-\$2.25 by some producers. Stored honey supplies were light at the end of the month with good demand.

GEORGIA: Commercial honey sales are steady but slow, while the retail sales are slow. Most of the beekeepers were busy with bringing in new Queens and making splits and also preparing packages for sale. Interest by new beekeepers has slowed due to expense of starting and also with the pandemic many are doing online sales and very little in person sales from home. Losses will be determined after the beekeepers can get in and check the bees progress over the winter. Most are just waiting for the weather to change and ease of getting to the hives for treatments or adding feed. No major losses reported, and the bees are in pretty good shape this winter. Most beekeepers are getting prepared for the early Spring to be able to work with the bees and get the hives ready for the warmer weather coming soon.

IDAHO, COLORADO, UTAH: During the month of January temperatures were higher than normal across all Western and Eastern Idaho. Utah had temperatures that were normal across the entire state. Colorado had temperatures that were normal across the entire state. Precipitation during January was below average for Utah, Precipitation was below normal for the whole state of Idaho. Western Colorado saw precipitation that was below normal. Eastern Colorado saw precipitation that was more than normal for January.

According to the U.S. Drought Monitor website, in January Idaho had abnormally dry to severe drought soil with most of the state under moderate and severe drought soil conditions. Utah is currently under Severe to extreme drought conditions with most of the state under severe drought and a small patch of moderate dry soil. The whole state of Colorado is between Moderate dry to extreme drought with most of the state under Moderate to severe drought.

Demand for Locally sourced honey has been good throughout all three states. Producers are keeping up with the demand for local honey in all three states, but some producers say they are running out because of the smaller crop they got last year. Others say they have excess honey and are waiting to

sell it. Most producers have all their hives in California for the almond pollination, while other smaller producers have their hives in storage for the winter. Many producers have felt the honey supply chain problems from waiting for products to arrive and the prices of shipping. A few producers saw it is getting harder to sell honey online because of shipping costs and shipping delays.

Prices for the month of January were between \$2.25 and \$3.50 per pound with a mostly price of \$2.25-\$2.75 for Idaho, Colorado prices are \$2.30-\$2.40 per pound for local honey. Prices for locally sourced honey in Utah are average \$2.20-\$2.55 per pound with mostly \$2.27-\$2.36.

ILLINOIS: The weather for January has been average with a few very cold days and several seasonally warm days in the middle of the month and with normal amounts of precipitation. Beekeepers have been checking on the bees to see how they are doing. Beekeepers are also going to meetings, checking and repairing equipment, ordering packages, preparing for the spring and participating in beekeeping classes. Demand for honey is good at the retail level and fairly good at wholesale level. Prices are generally unchanged.

INDIANA: The weather in January fluctuated greatly with a few very warm days and some very cold days with normal amounts of rain and snow. Most beekeepers report their bees in good condition. Beekeepers are going to meetings and checking and repairing equipment. Demand for honey is good and demand exceeded supply at the retail level and demand was fairly good at the wholesale level. Prices are generally unchanged.

IOWA, KANSAS, MISSOURI, NEBRASKA: No report issued.

KENTUCKY: Kentucky beekeepers have had to contend with the seventh-snowiest year on record in some parts of the state (i.e., the Bluegrass). With seventeen inches of snow since the beginning of the new year, many beekeepers have not had much chance to check their hives, although on Jan. 30, with temps at 37F and 45F, honeybees were flying in Lexington and Bowling Green, respectively. Disruptions to bee education events due to Covid are still happening, although many associations have elected to offer education online rather than have these events in person. Several in-person educational events are scheduled for later in the spring.

LOUISIANA: During the month of January temperatures were below normal across most of the state. Precipitation was well below normal across the state. According to the U.S. Drought Monitor website, Louisiana had abnormally dry to severe drought conditions across most of the state for January. Beekeepers have been busy feeding their bees. Some beekeepers feed corn syrup or sucrose, while others feed a blend in addition to pollen patties. Some bees were rather light at the end of January. The extra supplemental feeding not only helps get good brood but also helps fatten them up before Spring.

No supply chain issues reported as Louisiana beekeepers stock up early for the winter and the arrival of out of state bees.

Too few prices exist to establish a current market price for wholesale white honey.

MICHIGAN: January has been frigid with several mornings below zero. Some local beekeepers have reported some losses, but it is still too early to tell how the survival rate will turn out. There has been little chance this month for cleansing flights for the bees.

Honey stores are starting to dwindle for many beekeepers. The low production last summer is starting to cause honey shortages for some, as others have run out of stock to sell.

The cost of woodenware has gone up as lumber has become scarce. The supply chain has broken down and it has been difficult for wooden ware manufacturers to get lumber to build hive equipment. There will likely be a shortage for some time.

For those who are selling honey the cost of glass honey jars has increased substantially with a case of jars increasing as much as three in price per case.

Commercial beekeepers who have taken their bees south to build up for almond pollination in the past have had difficulty finding trucks and drivers this year who were able to move their hives for them. Some have had to overwinter their hives in Michigan this year.

The industry is bracing for shortages of queens and packages in the coming season. Timely shipping has become a bottleneck in the process along with labor shortages in the apiaries.

MINNESOTA: During the month of January temperatures were below normal across the entire state. Precipitation in January was a little less than average for the entire state of Minnesota.

According to the U.S. Drought Monitor website, in January northern Minnesota had abnormally dry soil to severe drought soil moisture and the southern part of Minnesota has no drought to moderate drought with mostly no dry soil.

Supply for Minnesota honey is starting to look slightly short so far this year for locally sourced honey, but producers seem to be keeping up with the demand so far. Most producers have felt the problems with the supply chain right. It is hard to get equipment in on time when they need it and there has been complaints about the quality of some of the products and the prices. Prices on equipment are going up and price of honey seem to be increasing as well.

Prices per pound in Minnesota were \$2.25-\$5.00 with mostly price of \$2.27-\$3.00 for locally sourced honey for the month of January.

MISSISSIPPI: Rain and a cold month kept the bees in the hives. Beekeepers are hopeful that the extra cold weather will not keep the bees in the hives too long and they can get out and about some days to stay healthy and not spoil the living conditions. Commercial sales are slow, and retail has dropped off since the holidays.

MONTANA: No report issued.

NEW ENGLAND: No report issued.

NEW YORK: Winter started in earnest at the beginning of January 2022. Mostly all areas of New York were subject to single digit temperatures at some point, and some level of snow cover. With persistent low temperatures, there are very few days for bee cleansing flights; Beekeepers waiting for a break in weather to check the wellbeing of hives and feed. There have been some supply issues, with reports of some delays, some back orders, particularly for glassware. Some operations stocked up in 2021 in anticipation of supply issues. Slight post-holiday slump in honey sales are now rebounding.

NORTH CAROLINA: Temperatures in North Carolina were slightly below normal in January with a statewide average temperature of 39.4°F. A "notably snowy month" for much of the state, according to the North Carolina State Climate Office, meant precipitation was above normal. Overall statewide soil moisture levels were rated 0 percent very short, 4 percent short, 77 percent adequate, and 19 percent surplus the week ending January 22. The North Carolina Drought Management Advisory Council reported 44 counties as being abnormally dry and 20 counties as experiencing moderate drought conditions.

The cold, wet weather meant limited foraging opportunities for bees. On days when bees were able to forage, ornamental evergreen shrubs and Red Maple were available in the Coastal Plains region. For hives without adequate stores or supplemental feed, starvation occurred. Apiary inspectors also noted that many hives were overcome with varroa mites and the viruses associated with their presence. Well managed hives, however, were in generally good health. In early January, it was found that some were further along in brood rearing than expected after December's above normal temperatures.

Some commercial pollinators moved hives to California for fruit and tree nut pollination. Replacement bee operations were preparing for another season of very high demand.

Supplies of honey were light to meet a seasonally light demand. Retail honey prices at the Raleigh State Farmers' Market were generally unchanged: \$7.00-\$8.00 per 8-ounce jar, \$12.00-\$13.00 per 16-ounce jar, \$20.00-\$22.00 per 32-ounce jar, and \$18.00 per 44-ounce jar; processed honey, creamed, was \$10.00 per 16-ounce jar. Prices at the Piedmont Triad Farmers' Market in Greensboro were also unchanged at: \$8.00-\$12.00 per 8-ounce jar, \$12.00-\$18.00 per 22-ounce jar, and \$20.00 per 32-ounce jar.

NORTH & SOUTH DAKOTA: Winter precipitation continues to raise topsoil moisture averages although more is needed. Bees moved to the West are being prepared and relocated for the upcoming almond and other crops in California.

OHIO: With January came the snow and cold weather that had averted Ohio until the new year. Counties around Lake Erie received the most snow with Lake and Lorain County receiving 13 and 8 inches respectively at the end of the month, although Lorain experienced another major snow event January 18, when it received 7.5 inches. During that same snowstorm, Meigs in SE Ohio received 7.3" and Jefferson County was hit with 6.5" of snow. Northwest Ohio: Winter has finally arrived. January has been dry with the first snow in 2 months recently with more to come. The first part of the month was about average in temperatures, but it has tuned cold for the last week with more below zero temperatures heading into February. Not many if any cleansing flight weather this month. Honey prices are \$5.50 to \$6.50 per pound wholesale and \$8.50 to \$10.50 per pound retail.

Southeast Ohio: January has had a long cold spell along with several snowfalls causing the bees to stress. Several hives have already died due to various causes, but mostly a result of Varroa mites. Now is the time to put those pollen patties on and pollen feeders out for the bees to visit on warm flight days. Feeding fondant or dry sugar on the top bars is also a good way to feed colonies at this time. This winter is only halfway over and there is a lot more to come.

West Central Ohio: Winter has arrived with temperatures at minus 8 Degrees, the lowest with other morning at 0 degrees. A couple of warm days at about 50 degrees for bees to fly to void feces and forage on protein flour. Winter bee colony losses are going to be high this winter due to beekeeper inexperience and poor training. Losses of over 50% have already been heard, with two more tough months to get through.

Temperatures also dropped with Akron, Ohio experiencing 29 days below 32 degrees F with a week of temperatures ranging from 13 F to -1 degrees F. It also received 7" of snow January 16. Toledo's temperature ranged from 46 F January 1 to -5 January 29. In general, temperatures continued to plummet as the month progressed. Even in the Cincinnati area, temperatures dropped from 52 in early January to a week of single digit temperatures the last week, with a low of 3 degrees January 29.

These continuous days of sub-freezing temperatures are extremely hard on the honeybees, as they require a great deal of honey close to the brood to obtain the energy needed to create heat to keep warm. Bees cluster tightly during freezing weather and often starve to death even though they are inches from stored honey because the cluster is too small to reach it. On warmer days, the cluster can expand to find honey and consume it before the next freezing event. The key to avoid winter starvation is to keep the bees healthy and free of varroa mites, especially in the fall. Damage from varroa mites shortens the bees' life by 7 or more days. As the winter drones on, the weak bees die, leaving a smaller and smaller cluster to maintain the mass of the colony.

The effects of Covid continues to wear as well, adding to Beekeepers' woes. The cost of woodenware has skyrocketed and takes longer to ship as most of it is imported. With the increase in gasoline and diesel, sideliner and commercial beekeepers are spending more money on fuel, and more frustrating is retaining help with the constantly revolving incidence of sickness and workers bailing on the beekeeper. Training employees to help in apiaries requires a great deal of time and expertise. When the employees don't arrive to work, necessary tasks take much longer for the beekeeper to finish and put him/her further behind, wasting precious time and money.

Due to Supply Chain Issues, honey jar prices, both glass and plastic, are high plus difficult to buy. Products that are produced in California take twice as long arriving in Ohio. Wood prices have gone up at least 40%, Beekeeping wooden ware has increased in line with wood prices and at times are difficult to get for the upcoming 2022 bee year. Due to high Covid activity, many bee clubs are not meeting.

OKLAHOMA: During the month of January temperatures were below normal across most of the state. Precipitation during January was slightly below normal across the state. According to the U.S. Drought Monitor website, moderate to extreme drought conditions covered the state with an area of exceptional drought in the panhandle in January.

Too few prices exist to establish a current market price for wholesale white honey

OREGON: No report issued.

SOUTH CAROLINA: No report issued.

TENNESSEE: January in Tennessee was cold and wet. There were not many days warm enough for bees to fly for nectar or pollen. Tennessee has seen some odd mass bee deaths where entire apiaries abscond on days when the temperature is below 20 degrees Fahrenheit, covering the ground in front of the colonies with dead bees for around 50 feet. All that is remaining in the colony is the queen and 20 or 30 workers, a small cluster of brood, frames full of honey and fresh pollen. One apiary inspected the last week of January had 81 strong colonies two week prior and upon inspection only one colony was alive. The others had all absconded during the cold weather the previous week and died in flight. There are a few small wildflower nectar and pollen sources blooming on warm days. Most local honey sales points that had closures during covid have reopened. Supply chain issues continue to be an issue, with beekeepers complaining about increased costs, shortages of woodenware, shortages of honey containers and shortage of treatments for varroa mites.

TEXAS: During the month of January temperatures were below normal across most of the state. Precipitation during January was well below normal. According to the U.S. Drought Monitor website, soil moisture conditions for January were moderate to extreme drought across most of the state including East Texas.

According to beekeepers most bees were looking good, but on the light side. In the attempts to increase weight on bees, beekeepers were busy adding supplement corn syrup and pollen to stimulate colony growth. Queen bees seem to be laying well as there are some good frames of brood in the colonies. If the queens continue to lay good brood, beekeepers are excited that there could be some good colony divides.

No supply chain issues reported as most Texas beekeeper stock up early for the winter and the arrival of out of state bees.

Too few prices exist to establish a current market price for wholesale white honey.

WASHINGTON: The year-to-date precipitation looks good for most areas in Central and Eastern Washington, however snow-water equivalents are generally behind East of the Cascades. More snow, especially in the mountains is needed to fill all irrigation needs later this year. Snowfall early in January tapered off with inversions dominating the weather later in the month.

WISCONSIN: The weather has been cold overall for January with a few warm days and with average amounts of snow. Beekeepers are checking on the bees for winter. Some beekeepers are deciding whether or not to feed their bees. Most beekeepers report that their bees are in good condition, while others report some dead hives. Beekeepers are going to meetings, checking and repairing their equipment and preparing for the spring. Demand for honey is good at the retail level and fairly good at the wholesale level. Prices are generally unchanged.

The export data is sourced from the Census Bureau. U.S Exports of Honey By Country, Quantity, and Value

	Year to	Date	DEC 2	021
	Quantity	Value	Quantity	Value
	Kilograms	Dollars	Kilograms	Dollars
COMB & NATURAL HONEY PACKAGED FOR		•		
Austria	21,529	52,260	2,506	6,084
Bahamas, The	44,449	149,743	11,466	31,797
Bahrain	34,875	97,600	0	0
Barbados	68,206	321,573	14,329	57,167
Bermuda	693	2,752	693	2,752
British Indian Ocean Territory	1,882	19,760	0	0
Cayman Islands	8,514	37,454	2,155	9,805
China	28,255	107,271	0	0
Costa Rica	2,657	6,450	0	0
Dominican Republic	342	2,730	0	0
Guyana	4,727	10,367	0	0
Haiti	4,142	21,867	0	0
Hong Kong	52,193	216,346	1,804	11,648
India	574	3,414	0	0
Japan	428,475	1,566,052	16,722	40,590
Korea, South	383,394	1,685,951	95,402	479,489
Kuwait	297,883	911,134	394	3,799
Leeward-Windward Islands(*)	2,693	16,624	0	0
Mongolia	1,431	7,040	0	0
Netherlands Antilles(*)	25,483	146,524	3,170	17,757
Panama	134,772	681,601	11,466	63,445
Philippines	317,720	900,617	60,853	152,187
Qatar	1,641	16,994	0	0
Saudi Arabia	2,696	27,317	0	0
Singapore	8,005	24,843	0	0
Taiwan	93,132	379,257	84,407	348,624
Thailand	465	9,129	0	0
Turks and Caicos Islands	340	2,750	0	0
United Arab Emirates	85,523	204,180	5,531	13,425
Venezuela	17,243	29,875	0	0
Vietnam	18,653	45,275	0	0
Yemen(*)	88,346	142,440	35,339	56,576

				February 25, 2022						
NATURAL HONEY, NOT SPECIFIED	ELSEWHERE INDICATED OR									
Australia(*)		2,725	14,569	0	0					
Austria		323	3,510	0	0					
Bahamas, The		58,241	214,148	12,115	38,248					
Bangladesh		226	3,374	0	0					
Barbados		6,893	25,319	1,456	11,709					
Bermuda		23,821	139,262	2,684	15,467					
Cambodia		5,823	21,140	0	0					
Canada		866,600	2,964,950	86,777	319,340					
Cayman Islands		6,906	25,434	3,617	8,192					
China		100,356	585,058	0	0					
Costa Rica		1,512	3,797	0	0					
Ecuador		300	7,359	0	0					
Guyana		4,068	18,721	952	3,967					
Hong Kong		63,735	192,559	2,661	14,050					
India		39,416	84,444	19,716	41,478					
Israel(*)		132,840	581,000	0	0					
Jamaica		4,829	23,641	0	0					
Japan		71,431	451,437	0	0					
Jordan		3,503	8,502	3,503	8,502					
Korea, South		625,364	1,763,170	42,415	112,274					
Kuwait		2,524	14,273	299	2,706					
Leeward-Windward Islands(*	^k)	652	3,753	0	0					
Malaysia		4,159	10,094	0	0					
Marshall Islands		560	9,112	0	0					
Netherlands Antilles(*)		4,644	20,365	0	0					
Oman		16,408	55,750	0	0					
Panama		1,460	3,543	0	0					
Philippines		4,582	24,444	808	3,885					
Saudi Arabia		408	2,869	0	0					
Singapore		5,633	41,716	2,079	15,050					
Suriname		328	2,552	328	2,552					
Trinidad and Tobago		61,320	234,095	7,937	33,430					
United Arab Emirates		28,922	70,200	0	0					
Vietnam		9,968	43,940	3,141	20,688					
Yemen(*)		4,694	20,136	1,292	3,136					
GRAND TOTAL		4,346,107	15,535,426	538,017	1,949,819					

The import data is sourced from the Customs and Border Protection's Automated Commercial Environment (ACE). **JANURARY 2022**

	Natural Honey, Not For Retail Sale, Extra Light (HTS Code 0409000045)													
Country of Origin		Month:	Jar	n 2022			2022 TOTAL TO DATE							
Country of Origin	Kilograms	Value	CIF \	Value (2)	Tota	al Value (3)	Kilograms	Kilograms Value			IF Value (2)	Tot	al Value (3)	
ARGENTINA	841,234	\$ 3,294,633	\$	120,858	\$	3,415,491	841,234	\$	3,294,633	\$	120,858	\$	3,415,491	
AUSTRALIA	63,706	\$ 218,310	\$	4,500	\$	222,810	63,706	\$	218,310	\$	4,500	\$	222,810	
BULGARIA	960	\$ 11,045	\$	1,250	\$	12,295	960	\$	11,045	\$	1,250	\$	12,295	
FRANCE	676	\$ 8,017	\$	622	\$	8,639	676	\$	8,017	\$	622	\$	8,639	
GREECE	4,548	\$ 19,670	\$	3,000	\$	22,670	4,548	\$	19,670	\$	3,000	\$	22,670	
INDIA	755,002	\$ 1,656,079	\$	166,351	\$	1,822,430	755,002	\$	1,656,079	\$	166,351	\$	1,822,430	
ITALY	2,639	\$ 31,529	\$	1,467	\$	32,996	2,639	\$	31,529	\$	1,467	\$	32,996	
MEXICO	247,148	\$ 1,036,014	\$	6,605	\$	1,042,619	247,148	\$	1,036,014	\$	6,605	\$	1,042,619	
TAIWAN	165,880	\$ 233,475	\$	800	\$	234,275	165,880	\$	233,475	\$	800	\$	234,275	
URUGUAY	111,611	\$ 468,027	\$	12,447	\$	480,474	111,611	\$	468,027	\$	12,447	\$	480,474	
Grand Total	2,193,404	\$ 6,976,799	\$	317,900	\$	7,294,699	2,193,404	\$	6,976,799	\$	317,900	\$	7,294,699	

^{1.} Source: Customs and Border Protection (CBP) Automated Commercial Environment (ACE)

^{2.} CIF Value: Cost, Insurance, and Freight 3. Total Value: Value + CIF Value

	Natural Honey, Certified for Organic (HTS Code 0409000005)														
Country of Origin			Month:	J	an 2022			2022 TOTAL TO DATE							
Country or Origin	Kilograms Value		Value	CIF Value (2)			tal Value (3)	Kilograms	Kilograms		C	F Value (2)	То	tal Value (3)	
ALBERTA, CANADA	18,869	\$	158,080	\$	200	\$	158,280	18,869	\$	158,080	\$	200	\$	158,280	
ARMENIA	44	\$	1,414	\$	138	\$	1,552	44	\$	1,414	\$	138	\$	1,552	
AUSTRALIA	858	\$	7,731	\$	2,500	\$	10,231	858	\$	7,731	\$	2,500	\$	10,231	
BRAZIL	498,090	\$	3,310,374	\$	104,665	\$	3,415,039	498,090	\$	3,310,374	\$	104,665	\$	3,415,039	
BRITISH COLUMBIA, CANADA	751	\$	5,912	\$	381	\$	6,293	751	\$	5,912	\$	381	\$	6,293	
DOMINICAN REPUBLIC	3,310	\$	8,100	\$	814	\$	8,914	3,310	\$	8,100	\$	814	\$	8,914	
INDIA	119	\$	991	\$	661	\$	1,652	119	\$	991	\$	661	\$	1,652	
ITALY	3	\$	5	\$	16	\$	21	3	\$	5	\$	16	\$	21	
MEXICO	11,222	\$	49,945	\$	125	\$	50,070	11,222	\$	49,945	\$	125	\$	50,070	
SENEGAL	280	\$	311	\$	31	\$	342	280	\$	311	\$	31	\$	342	
SPAIN	178	\$	2,455	\$	1	\$	2,456	178	\$	2,455	\$	1	\$	2,456	
TANZANIA	2,496	\$	15,108	\$	200	\$	15,308	2,496	\$	15,108	\$	200	\$	15,308	
URUGUAY	18,585	\$	65,347	\$	3,467	\$	68,814	18,585	\$	65,347	\$	3,467	\$	68,814	
ZAMBIA	18,200	\$	80,248	\$	200	\$	80,448	18,200	\$	80,248	\$	200	\$	80,448	
Grand Total	573,005	\$	3,706,021	\$	113,399	\$	3,819,420	573,005	\$	3,706,021	\$	113,399	\$	3,819,420	

	Natural Honey, Not For Retail Sale, White (HTS Code 0409000035)													
Country of Origin			Month:	Ja	n 2022			2022 TOTAL TO DATE						
Country or origin	Kilograms		Value	CIF Value (2) Total Value			tal Value (3)	Kilograms		Value	0	IF Value (2)	To	tal Value (3)
ARGENTINA	56,800	\$	344,250	\$	20,588	\$	364,838	56,800	\$	344,250	\$	20,588	\$	364,838
BELGIUM	3,231	\$	57,574	\$	863	\$	58,437	3,231	\$	57,574	\$	863	\$	58,437
ITALY	94	\$	2,214	\$	56	\$	2,270	94	\$	2,214	\$	56	\$	2,270
MANITOBA, CANADA	82,679	\$	454,017	\$	16,600	\$	470,617	82,679	\$	454,017	\$	16,600	\$	470,617
MEXICO	445,101	\$	1,835,135	\$	72	\$	1,835,207	445,101	\$	1,835,135	\$	72	\$	1,835,207
NIGERIA	1,008	\$	900	\$	90	\$	990	1,008	\$	900	\$	90	\$	990
ONTARIO, CANADA	74,290	\$	408,691	\$	4,550	\$	413,241	74,290	\$	408,691	\$	4,550	\$	413,241
ROMANIA	4,088	\$	32,540	\$	551	\$	33,091	4,088	\$	32,540	\$	551	\$	33,091
RUSSIA	11,005	\$	55,777	\$	2,000	\$	57,777	11,005	\$	55,777	\$	2,000	\$	57,777
SASKATCHEWAN, CANADA	19,094	\$	98,989	\$	100	\$	99,089	19,094	\$	98,989	\$	100	\$	99,089
SIERRA LEONE	113	\$	774	\$	157	\$	931	113	\$	774	\$	157	\$	931
SPAIN	14,490	\$	78,246	\$	1,327	\$	79,573	14,490	\$	78,246	\$	1,327	\$	79,573
TAIWAN	20,150	\$	41,075	\$	1	\$	41,076	20,150	\$	41,075	\$	1	\$	41,076
URUGUAY	92,966	\$	349,984	\$	23,927	\$	373,911	92,966	\$	349,984	\$	23,927	\$	373,911
Grand Total	825,109	\$	3,760,166	\$	70,882	\$	3,831,048	825,109	\$	3,760,166	\$	70,882	\$	3,831,048

			Natural Ho	oney	• •	_	ed for Retail 0409000056	Sale, Light Am	ber						
Country of Origin			Month:	Ja	n 2022			2022 TOTAL TO DATE							
Country of Origin	Kilograms	Value		CIF	Value (2)	To	tal Value (3)	Kilograms		Value	(CIF Value (2)	Tot	al Value (3)	
ARGENTINA	132,450	\$	451,487	\$	58,690	\$	510,177	132,450	\$	451,487	\$	58,690	\$	510,177	
BRAZIL	38,475	\$	145,219	\$	5,400	\$	150,619	38,475	\$	145,219	\$	5,400	\$	150,619	
CHILE	76,352	\$	316,859	\$	12,194	\$	329,053	76,352	\$	316,859	\$	12,194	\$	329,053	
DOMINICAN REPUBLIC	56,283	\$	143,421	\$	1,200	\$	144,621	56,283	\$	143,421	\$	1,200	\$	144,621	
GREECE	56	\$	997	\$	255	\$	1,252	56	\$	997	\$	255	\$	1,252	
INDIA	30,975	\$	74,449	\$	8,009	\$	82,458	30,975	\$	74,449	\$	8,009	\$	82,458	
LEBANON	65	\$	1,805	\$	103	\$	1,908	65	\$	1,805	\$	103	\$	1,908	
MEXICO	191,492	\$	826,932	\$	5,400	\$	832,332	191,492	\$	826,932	\$	5,400	\$	832,332	
NEW ZEALAND	3,381	\$	109,719	\$	4,080	\$	113,799	3,381	\$	109,719	\$	4,080	\$	113,799	
POLAND	1,176	\$	5,603	\$	1,664	\$	7,267	1,176	\$	5,603	\$	1,664	\$	7,267	
SPAIN	210	\$	1,977	\$	48	\$	2,025	210	\$	1,977	\$	48	\$	2,025	
THAILAND	118,320	\$	192,270	\$	134,564	\$	326,834	118,320	\$	192,270	\$	134,564	\$	326,834	
TURKEY	154,400	\$	212,360	\$	64,800	\$	277,160	154,400	\$	212,360	\$	64,800	\$	277,160	
UNITED ARAB EMIRATES	17,886	\$	41,964	\$	4,000	\$	45,964	17,886	\$	41,964	\$	4,000	\$	45,964	
URUGUAY	112,978	\$	452,980	\$	42,469	\$	495,449	112,978	\$	452,980	\$	42,469	\$	495,449	
Grand Total	934,498	\$	2,978,042	\$	342,876	\$	3,320,918	934,498	\$	2,978,042	\$	342,876	\$	3,320,918	

Source: Customs and Border Protection (CBP) Automated Commercial Environment (ACE)
 CIF Value: Cost, Insurance, and Freight
 Total Value: Value + CIF Value

Comb Honey and Honey Packaged for Retail Sale (HTS Code 0409000010)														
Country of Opinio			Month:	Ja	an 2022					2022 TOT	AL 1	TO DATE		
Country of Origin	Kilograms		Value	CIF	Value (2)	То	tal Value (3)	Kilograms		Value	С	CIF Value (2)	To	otal Value (3)
ARGENTINA	12,779	\$	39,357	\$	3,400	\$	42,757	12,779	\$	39,357	\$	3,400	\$	42,757
AUSTRALIA	17,974	\$	295,587	\$	18,689	\$	314,276	17,974	\$	295,587	\$	18,689	\$	314,276
AUSTRIA	1,128	\$	10,800	\$	1,914	\$	12,714	1,128	\$	10,800	\$	1,914	\$	12,714
BELARUS	13,566	\$	57,968	\$	1	\$	57,969	13,566	\$	57,968	\$	1	\$	57,969
CAMEROON	41	\$	56	\$	1	\$	57	41	\$	56	\$	1	\$	57
CHILE	123	\$	2,520	\$	-	\$	2,520	123	\$	2,520	\$	-	\$	2,520
COLOMBIA	90	\$	270	\$	53	\$	323	90	\$	270	\$	53	\$	323
DOMINICAN REPUBLIC	3,900	\$	4,200	\$	506	\$	4,706	3,900	\$	4,200	\$	506	\$	4,706
EGYPT	983	\$	3,600	\$	403	\$	4,003	983	\$	3,600	\$	403	\$	4,003
FRANCE	10,438	\$	113,214	\$	6,323	\$	119,537	10,438	\$	113,214	\$	6,323	\$	119,537
GERMANY, FED. REPUBLIC	22,351	\$	149,815	\$	11,503	\$	161,318	22,351	\$	149,815	\$	11,503	\$	161,318
GREECE	12,873	\$	173,730	\$	3,570	\$	177,300	12,873	\$	173,730	\$	3,570	\$	177,300
HONDURAS	30	\$	241	\$	97	\$	338	30	\$	241	\$	97	\$	338
HUNGARY	39,490	\$	585,129	\$	225,704	\$	810,833	39,490	\$	585,129	\$	225,704	\$	810,833
INDIA	544	\$	2,789	\$	2	\$	2,791	544	\$	2,789	\$	2	\$	2,791
INDONESIA	17	\$	650	\$	75	\$	725	17	\$	650	\$	75	\$	725
ITALY	2,521	\$	38,369	\$	1,280	\$	39,649	2,521	\$	38,369	\$	1,280	\$	39,649
JAPAN	9	\$	271	\$	23	\$	294	9	\$	271	\$	23	\$	294
LATVIA	6	\$	45	\$	75	\$	120	6	\$	45	\$	75	\$	120
MEXICO	7,339	\$	26,598	\$	930	\$	27,528	7,339	\$	26,598	\$	930	\$	27,528
MOLDOVA	3,103	\$	16,446	\$	485	\$	16,931	3,103	\$	16,446	\$	485	\$	16,931
MONACO	16	\$	373	\$	19	\$	392	16	\$	373	\$	19	\$	392
NEW ZEALAND	107,343	\$	2,319,828	\$	53,407	\$	2,373,235	107,343	\$	2,319,828	\$	53,407	\$	2,373,235
NIGERIA	40	\$	67	\$	79	\$	146	40	\$	67	\$	79	\$	146
ONTARIO, CANADA	13,901	\$	129,926	\$	200	\$	130,126	13,901	\$	129,926	\$	200	\$	130,126
PORTUGAL	48	\$	885	\$	20	\$	905	48	\$	885	\$	20	\$	905
REPUBLIC OF YEMEN	50	\$	2,210	\$	75	\$	2,285	50	\$	2,210	\$	75	\$	2,285
ROMANIA	3,116	\$	15,918	\$	47,735	\$	63,653	3,116	\$	15,918	\$	47,735	\$	63,653
RUSSIA	22,217	\$	78,117	\$	5	\$	78,122	22,217	\$	78,117	\$	5	\$	78,122
SPAIN	41,373	\$	291,861	\$	15,119	\$	306,980	41,373	\$	291,861	\$	15,119	\$	306,980
SWITZERLAND	391	\$	6,912	\$	568	\$	7,480	391	\$	6,912	\$	568	\$	7,480
TAIWAN	145	\$	490	\$	118	\$	608	145	\$	490	\$	118	\$	608
THAILAND	82	\$	270	\$	58	\$	328	82	\$	270	\$	58	\$	328
TOGO	1,000	\$	480	\$	172	\$	652	1,000	\$	480	\$	172	\$	652
TURKEY	68,102	\$	425,499	\$	22,328	\$	447,827	68,102	\$	425,499	\$	22,328	\$	447,827
UKRAINE	20,901	\$	73,881	\$	87	\$	73,968	20,901	\$	73,881	\$	87	\$	73,968
UNITED KINGDOM	50	\$	1,625	\$	304	\$	1,929	50	\$	1,625	\$	304	\$	1,929
VIETNAM	1	\$	2	\$	-	\$	2	1	\$	2	\$	-	\$	2
Grand Total	428,082	\$	4,869,999	\$	415,328	\$	5,285,327	428,082	\$	4,869,999	\$	415,328	\$	5,285,327

^{1.} Source: Customs and Border Protection (CBP) Automated Commercial Environment (ACE) 2. CIF Value: Cost, Insurance, and Freight 3. Total Value: Value + CIF Value

		Na	atural Hone	•	Not For Ro		il Sale, Ambe	er or Darker						
Country of Origin			Month:	J	an 2022		,	2022 TOTAL TO DATE						
Country of Origin	Kilograms		Value	CIF	CIF Value (2) Total Value (3)			Kilograms	s Value			CIF Value (2)	Tot	al Value (3)
ALBANIA	480	\$	5,473	\$	471	\$	5,944	480	\$	5,473	\$	471	\$	5,944
ALBERTA, CANADA	16	\$	840	\$	23	\$	863	16	\$	840	\$	23	\$	863
AUSTRALIA	2,949	\$	251,315	\$	1,300	\$	252,615	2,949	\$	251,315	\$	1,300	\$	252,615
BENIN	932	\$	7,938	\$	2,185	\$	10,123	932	\$	7,938	\$	2,185	\$	10,123
BRAZIL	18,810	\$	85,209	\$	4,500	\$	89,709	18,810	\$	85,209	\$	4,500	\$	89,709
CHINA(MAINLAND)	30	\$	252	\$	45	\$	297	30	\$	252	\$	45	\$	297
COLOMBIA	472	\$	4,569	\$	694	\$	5,263	472	\$	4,569	\$	694	\$	5,263
ETHIOPIA	540	\$	2,036	\$	405	\$	2,441	540	\$	2,036	\$	405	\$	2,441
FRANCE	458	\$	9,635	\$	1,088	\$	10,723	458	\$	9,635	\$	1,088	\$	10,723
GERMANY, FED. REPUBLIC	10	\$	101	\$	9	\$	110	10	\$	101	\$	9	\$	110
GREECE	6,645	\$	54,151	\$	10,754	\$	64,905	6,645	\$	54,151	\$	10,754	\$	64,905
GUATEMALA	427	\$	886	\$	145	\$	1,031	427	\$	886	\$	145	\$	1,031
HONDURAS	0	\$	5	\$	1	\$	6	0	\$	5	\$	1	\$	6
INDIA	294	\$	6,813	\$	1,637	\$	8,450	294	\$	6,813	\$	1,637	\$	8,450
IRELAND	1,478	\$	49,325	\$	2,735	\$	52,060	1,478	\$	49,325	\$	2,735	\$	52,060
ITALY	467	\$	8,808	\$	638	\$	9,446	467	\$	8,808	\$	638	\$	9,446
LEBANON	20	\$	512	\$	29	\$	541	20	\$	512	\$	29	\$	541
MEXICO	41,080	\$	22,947	\$	338	\$	23,285	41,080	\$	22,947	\$	338	\$	23,285
NEW ZEALAND	66,440	\$	2,620,658	\$	50,158	\$	2,670,816	66,440	\$	2,620,658	\$	50,158	\$	2,670,816
NIGERIA	138	\$	65	\$	16	\$	81	138	\$	65	\$	16	\$	81
ONTARIO, CANADA	19,001	\$	104,728	\$	350	\$	105,078	19,001	\$	104,728	\$	350	\$	105,078
POLAND	7,212	\$	26,141	\$	5,027	\$	31,168	7,212	\$	26,141	\$	5,027	\$	31,168
REPUBLIC OF YEMEN	140	\$	2,000	\$	955	\$	2,955	140	\$	2,000	\$	955	\$	2,955
SAUDI ARABIA	3,085	\$	43,850	\$	2,500	\$	46,350	3,085	\$	43,850	\$	2,500	\$	46,350
SPAIN	150	\$	2,399	\$	1,073	\$	3,472	150	\$	2,399	\$	1,073	\$	3,472
TAIWAN	580	\$	5,022	\$	1,246	\$	6,268	580	\$	5,022	\$	1,246	\$	6,268
TURKEY	20	\$	50	\$	-	\$	50	20	\$	50	\$	-	\$	50
UNITED KINGDOM	1,650	\$	39,967	\$	1,309	\$	41,276	1,650	\$	39,967	\$	1,309	\$	41,276
VIETNAM	883,336	\$	1,224,841	\$	212,396	\$	1,437,237	883,336	\$	1,224,841	\$	212,396	\$	1,437,237
Grand Total	1,056,861	\$	4,580,536	\$	302,027	\$	4,882,563	1,056,861	\$	4,580,536	\$	302,027	\$	4,882,563

February 25, 2022

Source: Customs and Border Protection (CBP) Automated Commercial Environment (ACE)
 CIF Value: Cost, Insurance, and Freight
 Total Value: Value + CIF Value